NASA encourages kids to Train Like an Astronaut
25 July 2017

"The teachers are the real champions," said NASA Human Research Program project contributor Scott Townsend. "It takes one person in a school system to make something happen, and then it takes the support of the person above them."

Mission X began as a local investment in NASA Johnson Space Center's community in its pilot year. The next year, the project reached 12 countries and roughly 4,200 student participants. That number has now skyrocketed to more than 104,000 students in 38 countries and Taiwan in the 2017 challenge. Participants use NASA and the astronaut experience as a roadmap for their own health and fitness achievements.

Mission X, however, is about more than simply physical and nutritional growth. Children are provided with interactive science experiments that demonstrate how comparison and rationale play into drawing conclusions. Teamwork is emphasized, showing what can be accomplished when working together. Students are not only exposed to the present landscape of spaceflight, but also challenged to stand before their classmates and present about the history of NASA, fostering public speaking skills and the presentation of ideas before a group at a very young age.

Through the Mission X: Train Like an Astronaut fitness challenge, space invades the classroom, physically manifesting as elaborate decorations of stars and fields of meteors. As planets and aliens made of paint and plaster hang above, Mission X is brought to life by the teachers who use the project's resources to encourage mental and physical growth.

Students from The Netherlands soar to new heights with Train Like an Astronaut activities. Credit: Mission X: Train Like an Astronaut

Several Mission X students gather at the Ars Electronica Center in Linz, Austria for the Train Like an Astronaut closing event. Credit: Mission X: Train Like an Astronaut
Mission X also enlists real astronauts on space missions as "ambassadors" to interact with the students. Nearly 50 Mission X ambassadors, such as Kate Rubins from Expedition 48/49, have engaged with students through videos while aboard the International Space Station. They answer questions, participate in Mission X activities and encouraging healthy lifestyles by sharing their own personal journeys.

Nubia Carvajal believes the program’s success is partly due to its "international flair."

"Mission X encourages teamwork without borders," Carvajal said. "Mission points are converted into steps, and that is how we get Astro Charlie (the program mascot) moving. It is not about one step or one country, it is about everyone moving."

Both Carvajal and Townsend spent years as public school educators. Carvajal regularly meets with international partners such as ESA (the European Space Agency) to discuss the future of Mission X. Each country has a lead who participates in decisions about the upcoming direction of the project.

With teachers at the helm and more students worldwide to reach, there is indeed a bright future ahead—for NASA and this interactive education portal. The universe is vast; the opportunities for growth are almost as endless. But before you can fly, you must first simply . . . move.

Consider joining the worldwide team at Mission X: Train Like an Astronaut.

Provided by NASA


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